IN THE UNITED STATES PATENT AND TRADEMARK OFFICE REVOCATION AND GRANT OF POWER OF ATTORNEY

Docket No. 0029

Serial No.:

See Appendix A

Name of Assignee: Address:

Gen3 Partners, Inc.

Ten Post Office Square, 9th Floor

Boston, MA 02109

TO THE ASSISTANT COMMISSIONER FOR PATENTS

Honorable Sir:

I hereby state that I am authorized to act on behalf of the assignee, Gen3 Partners, Inc., and state that it is the assignee of the entire right, title, and interest of all patent applications listed on the attached Appendix A.

I hereby appoint:

Maria M. Eliseeva

Reg. No. 43,328 Reg. No. 35,900

J. Grant Houston Ilya R. Lapshin

Reg. No. 54,251

under Customer No. 29127 and of the firm:

Houston Eliseeva LLP 4 Militia Drive, Suite 4 Lexington, MÁ 02421

as attorneys to prosecute the applications as listed on Appendix A, to transact all business in the U.S. Patent and Trademark Office and any other Industrial Property protection office in any other country connected with all patent applications as listed on Appendix A. Applicant hereby revokes all other previous powers of attorney associated with the applications as listed on Appendix A.

Please direct all future correspondence to the principal attorney of record as:

Maria M. Eliseeva Houston Eliseeva LLP 4 Militia Drive, Suite 4 Lexington, MA 02421

Gen3 Partners, Inc.

Haydar Diab

General Counsel

Appendix A

Date Filed/Issued:	Application/Patent No:	<u>Title</u> :
October 25, 1999	PCT/US99/24732	Aerodynamic Method for Making Tissue Paper
June 25, 2001	09/831,516	Aerodynamic Method for Making Tissue Paper
October 25, 1999	PCT/US99/24734	Device for Impregnating a Moving Web
October 25, 1999	PCT/US99/24730	Method for Forming a Web from Aeorosuspension of Fibrous Material
October 25, 1999	09/831,565	Method for Forming a Web from Aeorosuspension of Fibrous Material
October 25, 1999	PCT/US99/24729	Method for Forming a Web from Aeorosuspension of Fibrous Material
October 25, 1999	09/831,464	Method for Forming a Web from Aeorosuspension of Fibrous Material
January 20, 1998	5,709,257	Removing Bark from Wood Chips
October 8, 1996	5,562,313	Threadless Connector for Electrical Conduits
February 2, 1999	5,865,568	Method of and Device for Suction Transporting